EXHIBIT A

UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF TEXAS WACO DIVISION

CAMERON INTERNATIONAL	§
CORPORATION,	§
Plaintiff,	\$ \$ \$ CIVIL ACTION NO. 6:20-cv-00125
v.	§
NITRO FLUIDS L.L.C.,	§ JURY TRIAL REQUESTED §
Defendant.	Š
	§
	§

JOINT IDENTIFICATION OF DISPUTED TERMS AND THE PARTIES' PROPOSED CONSTRUCTIONS

U.S. Patent No. 9,915,132				
No.	Claim Term(s)	Party Proposing Term(s)	Cameron's Proposed Construction(s)	Nitro's Proposed Construction(s)
1	fluid conduit (claim 9)	Defendant	plain and ordinary meaning	"channel for conveying fluid, comprising an adjustment joint or pivot joint"
2	a first connection block positioned at the well fracturing tree (claim 9)	Defendant	plain and ordinary meaning, which is "a first connection block attached to or adjacent to the well fracturing tree"	indefinite
3	connection block (claim 9)	Defendant	plain and ordinary meaning	"a component that connects other components in the flow path, like pipes and valves"

4	fracturing operation (claim 9)	Defendant	plain and ordinary meaning	"an act of injecting fluid into a well to create man-made fractures in a hydrocarbon bearing formation"
5	fracturing tree / fracturing trees (claims 9, 10, 12)	Both	"a tree having at least one valve that can control the flow of fracturing fluid during a fracturing operation"	"a tree having at least one valve that can control the flow of fracturing fluid during a fracturing operation"

U.S. Patent No. 10,385,645					
No.	Claim Term(s)	Party Proposing Term(s)	Cameron's Proposed Construction(s)	Nitro's Proposed Construction(s)	
1	[rigid] fluid pathway (claims 1, 10, 14, 17, 20)	Defendant	plain and ordinary meaning	"[rigid (i.e., inflexible)] route for fluid flow that comprises an adjustment joint or swivel joint"	
2	fracturing tree / fracturing trees (claims 1–4, 13, 17, 20)	Both	"a tree having at least one valve that can control the flow of fracturing fluid during a fracturing operation"	"a tree having at least one valve that can control the flow of fracturing fluid during a fracturing operation"	
3	fracturing manifold / fracturing fluid distribution manifold (claim 1–4, 10, 13, 17–18, 20)	Both	ordinary and customary meaning in the art, which is: "a series of pipes, connections, and valves that direct fracturing fluid from a fracturing fluid supply to individual wells"	"a pipe or chamber with multiple outlets for delivering fracturing fluid to a well"	